

Reprinted with permission from {Linlin Yang, Gengjie Lin, Renae S. Nelson, Yajun Jian, Joshua Telser, and Lei Li. Mechanistic Studies of the Spore Photoproduct Lyase (SPL) via a Single Cysteine Mutation. *Biochemistry*. Sept 11, 2012; 51(36):7173-88}. Copyright 2012. American Chemical Society.

Reprinted with permission from {Linlin Yang, Renae S. Nelson, Alhosna Benjdia, Gengjie Lin, Joshua Telser, Stefan Stoll, Ilme Schlichting, and Lei Li. A Radical Transfer Pathway in Spore Photoproduct Lyase. *Biochemistry*. April 15, 2013. 3041-3050}. Copyright 2013. American Chemical Society.

License Number	3252650189403
License date	Oct 19, 2013
Licensed content publisher	Oxford University Press
Licensed content publication	Nucleic Acids Research
Licensed content title	3DNA: a software package for the analysis, rebuilding and visualization of three-dimensional nucleic acid structures:
Licensed content author	Xiang-Jun Lu, Wilma K. Olson
Licensed content date	09/01/2003
Volume number	31
Issue number	17
Type of Use	Thesis/Dissertation Academic/
Requestor type	Educational institute Print and
Format	electronic
Portion	Figure/table
Number of figures/tables	1
Will you be translating?	No
Author of this OUP article	No
Order reference number	None
Title of your thesis / dissertation	Exploring the Mechanism of Action of Spore Photoproduct Lyase
Expected completion date	Dec 2013
Estimated size(pages)	110
Publisher VAT ID	GB 125 5067 30

License Number	3272790038340
License date	Nov 19, 2013
Licensed content publisher	Nature Publishing Group
Licensed content publication	Nature Reviews Microbiology
Licensed content title	Regulation of endospore formation in <i>Bacillus subtilis</i>
Licensed content author	Jeff Errington
Licensed content date	Nov 1, 2003
Type of Use	reuse in a dissertation / thesis
Volume number	1
Issue number	2
Requestor type	academic/educational
Format	print and electronic
Portion	figures/tables/
Number of figures/tables/illustrations	illustrations 1
High-res required	no
Figures	Figure 1.1: Endospore formation in <i>Bacillus subtilis</i> no
Author of this NPG article	None
Your reference number	Exploring the Mechanism of Action of Spore
Title of your thesis / dissertation	Photoproduct Lyase
Expected completion date	Dec 2013
Estimated size (number of pages)	110